Summer Camp 2020

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Email           info@einsteinsworkshop.com
Phone        781 - 202 - 5645

Schedule

<table>
<thead>
<tr>
<th></th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>AM</td>
<td>$370</td>
</tr>
<tr>
<td>PM</td>
<td>$370</td>
</tr>
<tr>
<td>All Day</td>
<td>$740</td>
</tr>
<tr>
<td>Extended Play</td>
<td>$20/day</td>
</tr>
</tbody>
</table>

Locations

<table>
<thead>
<tr>
<th></th>
<th>Address</th>
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<tbody>
<tr>
<td>Burlington</td>
<td>25 Adams St., Burlington, MA 01803</td>
</tr>
<tr>
<td>Newton</td>
<td>Lasell College</td>
</tr>
</tbody>
</table>

Our own workshop. With 5 classrooms, including 2 computer labs, and a 2,000 sq ft play area called the "drop-in" full of educational toys.

Newton Location

Please see Newton Flier for details on our Newton location.

Discounts

5% Early Bird Discount until February 28th

5% Sibling Discount applied to all registrants when at least 2 siblings are registered for a week of summer camp (half day or all day).

Categories

We use 4 Categories, identified by color, to help you identify the core concepts of a class at a glance.

Coding

Coding classes focus on programming. At young ages we often use a method called "block based" coding, in which students are using premade code blocks to create programs. Older students will be typing their code in full script. Students will spend a significant time on the computer.

Game Learning

Game learning encompasses two types of classes. One are classes in which students are learning by playing a game such as Minecraft. We use Minecraft in many classes to introduce creativity, game logic and even some coding experience. The other are classes in which students are learning how to make and program games.

Making and Inventing

Making and Inventing classes are very hands on classes where students will learn how to design, engineer and iterate objects. At young ages students are learning how to use crafting tools and materials. Older students will learn modern technical tools such as 3D printing and laser and vinyl cutting.

Robotics

Robotics classes teach students about automation and engineering. Robotics classes will often use robotic products such as Lego or VEX. Some classes will be focused more on programming and automation, other classes may be more focused on engineering and design.

Full Schedule Other Side
## Kindergarten Schedule

### *Listing by Class Title*

<table>
<thead>
<tr>
<th>Class Title</th>
<th>Week(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding for Kids</td>
<td>W3, W7, W11</td>
</tr>
<tr>
<td>Minecraft Adventure Team</td>
<td>W1, W5, W9</td>
</tr>
<tr>
<td>Einstein's Studio</td>
<td></td>
</tr>
<tr>
<td>Intro to Electronics: Fun with Circuits</td>
<td>W4, W8, W12</td>
</tr>
<tr>
<td>Treasure Hunters!</td>
<td>W1, W5, W9</td>
</tr>
<tr>
<td>Young Inventors Squad</td>
<td>W4, W8, W12</td>
</tr>
<tr>
<td>Learning Robotics with LEGO</td>
<td>W2, W6, W10</td>
</tr>
<tr>
<td>Lego Club</td>
<td>W3, W7, W11</td>
</tr>
</tbody>
</table>

### *Listing By Week*

#### 6/15/2020 W1

- Treasure Hunters! AM
- Minecraft Adventure Team PM

#### 6/22/2020 W2

- Learning Robotics with LEGO AM
- Einstein's Studio PM

#### 6/29/2020 W3

- Coding for Kids AM
- Lego Club PM

#### 7/6/2020 W4

- Intro to Electronics: Fun with Circuits AM
- Young Inventors Squad PM

#### 7/13/2020 W5

- Treasure Hunters! AM
- Minecraft Adventure Team PM

#### 7/20/2020 W6

- Learning Robotics with LEGO AM
- Einstein's Studio PM

#### 7/27/2020 W7

- Coding for Kids AM
- Lego Club PM

#### 8/3/2020 W8

- Intro to Electronics: Fun with Circuits AM
- Young Inventors Squad PM

#### 8/10/2020 W9

- Treasure Hunters! AM
- Minecraft Adventure Team PM

#### 8/17/2020 W10

- Learning Robotics with LEGO AM
- Einstein's Studio PM

#### 8/24/2020 W11

- Coding for Kids AM
- Lego Club PM

#### 8/31/2020 W12

- Intro to Electronics: Fun with Circuits AM
- Young Inventors Squad PM